

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+automatically +convert* +file +association* +object* +exter

SEARCH



Feedback Report a problem Satisfaction survey

Published before June 2001

Terms used

Found 756 of 117.593

Relevance scale

automatically convert file association object extension

Sort results by

relevance Display expanded form results

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Best 200 shown Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Fortran 8X draft

Loren P. Meissner

December 1989 ACM SIGPLAN Fortran Forum, Volume 8 Issue 4

Additional Information: full citation, abstract, index terms Full text available: pdf(21.36 MB)

Standard Programming Language Fortran. This standard specifies the form and establishes the interpretation of programs expressed in the Fortran language. It consists of the specification of the language Fortran. No subsets are specified in this standard. The previous standard, commonly known as "FORTRAN 77", is entirely contained within this standard, known as "Fortran 8x". Therefore, any standard-conforming FORTRAN 77 program is ståndard conforming under this standard. New features can b ...

3 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Full text available: pdf(15.01 MB) Additional Information: full citation, references, citings

Semantic file systems

David K. Gifford, Pierre Jouvelot, Mark A. Sheldon, James W. O'Toole September 1991 ACM SIGOPS Operating Systems Review, Proceedings of the thirteenth ACM symposium on Operating systems principles, Volume 25 Issue 5

Full text available: pdf(1.06 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

A semantic file system is an information storage system that provides flexible associative access to the system's contents by automatically extracting attributes from files with file type specific transducers. Associative access is provided by a conservative extension to existing tree-structured file system protocols, and by protocols that are designed specifically for content based access. Compatibility with existing file system protocols is provided by introducing the concept of a ...

5 <u>Proceedings of the SIGNUM conference on the programming environment for development of numerical software</u>

March 1979 ACM SIGNUM Newsletter, Volume 14 Issue 1

Full text available: pdf(5.02 MB)

Additional Information: full citation

Extensions to Starburst: objects, types, functions, and rules
Guy M. Lohman, Bruce Lindsay, Hamid Pirahesh, K. Bernhard Schiefer
October 1991 Communications of the ACM, Volume 34 Issue 10

Full text available: pdf(5.21 MB)

Additional Information: full citation, references, citings, index terms

Keywords: Extended relational database management systems, Starburst, extensible database management systems

7 <u>Federated database systems for managing distributed, heterogeneous, and autonomous databases</u>

Amit P. Sheth, James A. Larson

September 1990 ACM Computing Surveys (CSUR), Volume 22 Issue 3

Full text available: pdf(5.02 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

A federated database system (FDBS) is a collection of cooperating database systems that are autonomous and possibly heterogeneous. In this paper, we define a reference architecture for distributed database management systems from system and schema viewpoints and show how various FDBS architectures can be developed. We then define a methodology for developing one of the popular architectures of an FDBS. Finally, we discuss critical issues related to developing and operating an FDBS.

8 Special issue on persistent object systems: Orthogonally persistent object systems
Malcolm Atkinson, Ronald Morrison



Full text available: pdf(5.02 MB)

Additional Information: full citation, abstract, references, citings

Persistent Application Systems (PASs) are of increasing social and economic importance. They have the potential to be long-lived, concurrently accessed, and consist of large bodies of data and programs. Typical examples of PASs are CAD/CAM systems, office automation, CASE tools, software engineering environments, and patient-care support systems in hospitals. Orthogonally persistent object systems are intended to provide improved support for the design, construction, maintenance, and operation o ...

Keywords: database programming languages, orthogonal persistence, persistent

application systems, persistent programming languages

9 Data base directions: the next steps

John L. Berg

November 1976 ACM SIGMOD Record, ACM SIGMIS Database, Volume 8, 8 Issue 4, 2

Full text available: pdf(9.95 MB) Additional Information: full citation, abstract

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government regulation, management objectives, privacy, security, standards, technology assessment, user experience

10 Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14 MB)

Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

11 A survey of extensions to APL

Karl Fritz Ruehr

July 1982 ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL, Volume 13 Issue 1

Full text available: pdf(3.57 MB)

Additional Information: full citation, abstract, references, citings, index terms

A survey of proposed extensions to the APL language is made with emphasis placed on the motivations for various proposals, the differences between them and the consequences of their adoption. Some issues of a more general nature concerning the purpose, process and direction of language extension are also discussed. An extensive bibliography is provided with annotations concerning the nature, development and influence of various authors' works. Areas of extension encompassed by the survey in ...

12 <u>The WINTERP Widget INTERPreter—a Lisp prototyping and extension environment</u> for OSF/motif based applications user-interfaces



Niels P. Mayer

July 1990 ACM SIGPLAN Lisp Pointers, Volume IV Issue 1

Full text available: pdf(1.56 MB)

Additional Information: full citation, abstract, index terms

Winterp is an interactive, language-based user-interface and application-construction environment enabling rapid prototyping of applications with graphical user interfaces based on the OSF/Motif UI Toolkit. Winterp also serves as a customization environment for delivered applications by providing a real programming language as an extension language.

Many existing user-interface languages only have the expressive power to describe static layout of user interface forms; by using a hi ...

13 The design and implementation of K: a high-level knowledge-base programming language of OSAM*.KBMS

Yuh-Ming Shyy, Javier Arroyo, Stanley Y.W. Su, Herman Lam

August 1996 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 5 Issue 3

Full text available: pdf(187.89 KB) Additional Information: full citation, abstract, citings, index terms

The OSAM*.KBMS is a knowledge-base management system, or the so-called nextgeneration database management system, for non-traditional data/knowledge-intensive applications. In order to define, query, and manipulate a knowledge base, as well as to write codes to implement any application system, we have developed an object-oriented knowledge-base programming language called K to serve as the high-level interface of OSAM*.KBMS. This paper presents the design of K, its implementation, and its supp ...

Keywords: Abstractions, Association patterns, Knowledge-base programming language, Object-oriented knowledge model, Structural associations

14 High performance Fortran language specification

CORPORATE Rice University

December 1993 ACM SIGPLAN Fortran Forum, Volume 12 Issue 4

Additional Information: full citation, abstract, citings, index terms Full text available: pdf(5.69 MB)

(PART I)Fortran Forum is reprinting this High Performance Fortran Language Specification over several issues. The current issue is devoted to the first four chapters of the HPFF Language Specification. Remaining chapters of the HPFF Language Specification, and the HPFF Journal of Development, will be printed in installments in filture issues of Fortran Forum.

15 Special section: Special issue on Al and Database research

Jonathan J. King

October 1983 ACM SIGART Bulletin, Issue 86

Additional Information: full citation, abstract Full text available: pdf(3.84 MB)

This collection of research summaries spans a very wide range of interests under the general heading of AI and Database research. In this introduction, I briefly describe the leading areas of interest that emerge from the reports submitted for this issue.

16 Special issue on persistent object systems: Fibonacci: a programming language for object databases

Antonio Albano, Giorgio Ghelli, Renzo Orsini

July 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Issue 3

Additional Information: full citation, abstract, references, citings Full text available: pdf(2.15 MB)

Fibonacci is an object-oriented database programming language characterized by static and strong typing, and by new mechanisms for modeling databases in terms of objects with roles, classes, and associations. A brief introduction to the language is provided to present those features, which are particularly suited to modeling complex databases. Examples of the use of Fibonacci are given with reference to the prototype implementation of the language.

Keywords: data models, database programming languages, objects with roles





17 Integrating association rule mining with relational database systems: alternatives and implications



Sunita Sarawagi, Shiby Thomas, Rakesh Agrawal

June 1998 ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data, Volume 27 Issue 2

Full text available: pdf(2.03 MB)

Additional Information: full citation, abstract, references, citings, index terms

Data mining on large data warehouses is becoming increasingly important. In support of this trend, we consider a spectrum of architectural alternatives for coupling mining with database systems. These alternatives include: loose-coupling through a SQL cursor interface; encapsulation of a mining algorithm in a stored procedure; caching the data to a file system on-the-fly and mining; tight-coupling using primarily user-defined functions; and SQL implementations for processing in the DBMS. We ...

18 Human-computer interface development: concepts and systems for its management



H. Rex Hartson, Deborah Hix

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. Dialogue independence is th ...

19 Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

20 Status report of the graphic standards planning committee of ACM/SIGGRAPH: Stateof-the-art of graphic software packages



Compuater Graphics staff

September 1977 ACM SIGGRAPH Computer Graphics, Volume 11 Issue 3

Full text available: pdf(9.03 MB)

Additional Information: full citation, references

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



automatically converting format unavailable program	Homepage Advanced Search
Search using: Ask Jeeves Google	
CUSTOM WEB FILTERS	HotBot Skins Pre
Date: Before June 5 2001 [Edit this Search]	

SPONSORED LINKS (filters not applied)

• File Conversion Programs

Convert these file types: PDF, DOC XLS, Graphic, TXT, CSV, HTML & more www.Softinterface.com

WEB RESULTS by (Showing Results 1 - 10 of 2,320)

1. Patent 6061696: Generating multimedia documents

...automatically converting a representation of the object from the native format to the star format ... with an application program having a... www.freepatentsonline.com/6061696.html

2. Patent 6236989: Network-based help architecture

...software application, **automatically converting** said help request into a data **format** ... 12. **program** ... information heretofore... www.freepatentsonline.com/6236989.html

3. Real-Time Workshop User's Guide

4. main.dvi

...where an external **program** defines ... known as the Dot **format**, after its best ... (Early in t we experimented with **automatically**... www.research.att.com/sw/tools/graphviz/GN99.pdf

5. TBMA Report on Electronic Filing

...would be free to change or discontinue the **format** at any time, leaving it **unavailable** for th **program** (and thus was in a text **format**) with...
www.nabl.org/library/topicalmats/tbmarpt.html

6. <u>SENDMAIL RELEASE NOTES @(#)RELEASE NOTES 8.9.3.1</u> (Berkeley) 2/4/1999 When **automatically converting** from 8 bit to quoted printable MIME, be careful not to miss a deliveries in forward files could be marked...

 $www.mit.edu/afs/athena/astaff/project/sendmail8/sendmail-8.9.3/RELEASE_NOTE$

7. Making Waves

...out" (becomes **unavailable**) in ... in a non-compliant **program** will ... is capable of **automa converting** your image to 8-bit/256-color... www.clearview.ab.ca/graphics/waves/index.htm

8. <u>DataFoundry: Information Management for Scientific Data T....</u>

...information sources do not share a widely accepted format for storage or ... The EasyQuery

[15] from CyberConnect provides graphical... www.llnl.gov/casc/people/critchlow/pubs/itb-march-00.pdf

9. <u>Techniques for Supporting Wide Area Distributed Applications Michael</u> ...can increase the seriousness of a **program** operating incorrectly. ... Requests use the **forma** UserString InstString [InstString ...]", where... www.codeontheroad.com/papers/Techniques.Wide.Area.pdf

10. att mp3 ringtone-att mp3 ringtone-

, Quick Ringtone now support **converting** MIDI **format** to other formats (includes RTTTL, MOT continuously Join our Affiliate **Program** Our... ringtonedoc.com/att-mp3-ringtone.htm

« Previous | <u>Next</u> »

Search for "automatically converting format unavailable program" using: Google

Advertise | Help | Text-only Skin | Submit Site | HotBot International | Yellow Pages

© Copyright 2005, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	automatic\$ same convert\$ same format same program same unavailable	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:10
L2	189	automatic\$ same convert\$ same object same available	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:10
L3	33	automatic\$ same convert\$ same object same available same format	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:15
L4	1	automatic\$ same convert\$ same object same unavailable same format	US-PGPUB; USPAT	OR	OFF .	2005/10/14 17:11
L5	11	automatic\$ same convert\$ same ole	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:29
L7	35	automatic\$ same convert\$ same embedded same object\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:46
L8	7	automatic\$ same file same (association\$1 extension\$1) same (unavailable "not available")	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:48
L9	8	automatic\$ with file with (association\$1 extension\$1) with convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:49
L10	82	automatic\$ same file same (association\$1 extension\$1) same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:56
L11	1	("6061696").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:57
L12	1	11 and (automatic\$ same convert\$)	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:57
L13	0	document\$1 same compound same embed\$ same format\$ same available	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L14	35	document\$1 same compound same embed\$ same format\$ same program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L15	207	document\$1 same (compound embed\$) same format\$ same \$available	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L16	50	document\$1 same (compound embed\$) same format\$ same \$available same program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L17	2	L16 same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L18	133	(715/516).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L19	266	(715/515).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02

L20	371	L18 or L19	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L21	11	L20 and (format\$ same convert\$ same embed\$)	US-PGPUB;	OR	OFF	2005/10/14 19:02
L22	4	L20 and (format\$ same (unavailable\$ ("not" with available)))	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L23	14	("5835919").URPN.	USPAT	OR	OFF	2005/10/14 19:02
L24	36	convert\$ same format\$ same program\$1 same (compound embed\$) same document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L25	13953	(compound embed\$) same document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L26	1	L25 and (convert\$ same format\$ same program\$1 same (unavailable ("not" with available)))	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L27	228	\$available same program\$1 same (compound embed\$) same document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L28	15	L27 same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L29	8237	microsoft.as.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L30	0	L29 and "open with"	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L31	55	L29 and (program with (unavailable ("not" with available)))	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L32	8237	microsoft.as.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L33	55	L32 and (program with (unavailable ("not" with available)))	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L34	36	convert\$ same format\$ same program\$1 same (compound embed\$) same document\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L35	138	associate with file with program	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L36	60	L35 and (embed\$ compound)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L37	138	associate with file with program	US-PGPUB; USPAT	OR .	OFF	2005/10/14 19:02
L38	60	L37 and (embed\$ compound)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L39	138	associate with file with program	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L40	0	"open with" same associat\$ same program\$1 same file\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02

L41	8237	microsoft.as.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L42	322	L41 and (associat\$ with program\$1 with file\$1)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:02
L43	5	L41 and ((associat\$ with program\$1 with file\$1) same convert\$)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L44	28	L42 and ((embed\$ compound) same document\$1)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L45	1	("5835919").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L46	74	convert\$ same ole same format	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L47	0	automatic\$ same determining same unavailable same program\$1 same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L48	17	automatic\$ same determining same unavailable same program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L49	2	automatic\$ same determining same unavailable same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L50	1050	program with unavailable	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L51	1	L50 same convert\$ same format	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L52	124	L50 and (convert\$ same format)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L53	7	L52 and ole	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L54	34	automatic\$ with program with unavailable	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L55	1193	convert\$ same embedded same format	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L56	0	L55 and (automatic\$ same unavailable same program)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L57	4	L55 and (automatic\$ same unavailable)	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L58	13	automatic\$ same determining same available same program\$1 same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L59	324	automatic\$ same determining same available same program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L60	260	automatic\$ with determin\$ with availab\$ with program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L61	0	L60 same convert\$ same format	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L62	2	L60 same convert\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03

L63	0	user same setting same convert\$ same while same load\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L64	210	user same setting\$1 same convert\$ same load\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L65	0	user same setting\$1 same convert\$ same load\$ same while	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L66	31	user same setting\$1 same convert\$ same load\$ same during	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L67	492	convert\$ with format\$1 with setting\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L68	21	L67 same load\$	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L69	222	converting with setting\$1 with format\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L70	96	L69 and @ad<="20000811"	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L71	3110978	@ad<="20000811"	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L72	265	L71 and (conversion convert\$) with setting\$1 with format\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L73	32	L71 and (conversion convert\$) with setting\$1 with format\$1 with program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L74	2	L71 and (conversion convert\$) with settings with format\$1 with program\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L75	31	L71 and (conversion convert\$) with settings with format\$1	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L76	84	L71 and (conversion convert\$) with user with settings	US-PGPUB; USPAT	OR	OFF	2005/10/14 19:03
L77	12	L71 and ((conversion convert\$) with user with settings) same format	US-PGPUB; USPAT	OR .	OFF	2005/10/14 19:03